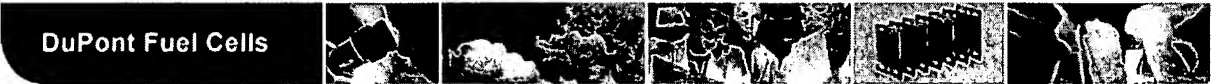




<Explore>

<search>

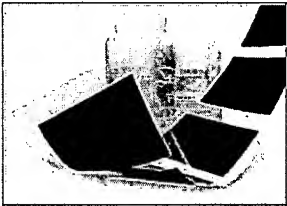


>>DuPont Home > Industries > DuPont Fuel Cells Home > Products and Services > Nafion® Membranes and Dispersions

- > DUPONT FUEL CELLS HOME
- > FUEL CELL APPLICATIONS
- > SCIENCE OF FUEL CELLS
- > PRODUCTS AND SERVICES
 - Nafion® Membranes and Dispersions
 - Membrane Electrode Assemblies
- > NEWS AND EVENTS
- > ABOUT DUPONT FUEL CELLS
- > Contact DuPont.Fuel Cells

Nafion® Membranes and Dispersions

For the past 30 years, DuPont™ Nafion® membranes and dispersions have been the product of choice for the fuel cell industry, providing unparalleled power output and durability. Today, Nafion® polymer has evolved into a leading-edge fuel cell material for a wide variety of applications.



Advancements in durability and chemical stability mean that Nafion® membranes are more resistant to decomposition at higher temperatures than other membranes.

Production and process improvements ensure superior performance standards and allow fuel cell manufacturers to pursue new markets. And DuPont scientists continue to build on this trend of innovation, looking for next-generation membranes and other new developments to push fuel cell technology even further.

Downloads

Product Information Sheets

[Nafion® Membranes, Extrusion-Cast](#)
PDF | ~176K

[Nafion® Membranes, Dispersion-Cast](#)
PDF | ~221K

[Nafion® Polymer Dispersions](#)
PDF | ~153K

Technical Data Sheets

[Safe Handling and Use of Nafion® Products](#)
PDF | ~157K

[Print Page](#)

Copyright© 1995 - E.I. du Pont de Nemours and Company. All Rights Reserved. The DuPont Oval, DuPont™, The miracles of science™ and all products denoted with ™ or ® are registered trademarks of DuPont and or its affiliates.

[Legal Notices & Terms of Use](#) | [Privacy Statement](#)

[Contact](#) | [FAQ](#) | [Site Map](#) | [Search](#)

Do you have an upgrade or comment about this page?
Please [contact us](#). Thank you for your feedback!